

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2003-005628

(43)Date of publication of application: 08.01.2003

(51)Int.CI.

G09B 29/00 G06T 1/00

G06T 11/60

(21)Application number: 2001-187038

(71)Applicant: MITSUBISHI ELECTRIC CORP

(22)Date of filing:

20.06.2001

(72)Inventor: KAMEI KATSUYUKI

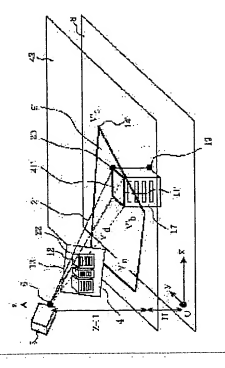
SEO KAZUO

TAMADA TAKASHI MONMA HIROSHI

(54) PHOTOGRAPH IMAGE PROCESSOR

(57)Abstract:

PROBLEM TO BE SOLVED: To make it easy to perceive intuitively a looking area in a wide object range adapted to a looking down map and to make it useful a photograph image taken as downward vertical view by adding a sense of looking down perspective. SOLUTION: A photograph image processor is equipped with a memory means that memorizes digital map data, photograph images and camera position information, a drawing means that draws a map surface by using digital map data and projects a photograph image on the map surface according to the camera position and the optical axis direction read out from the camera position information so that a building outline position on the map image and a rooftop projection part of the building in the photograph image overlap each other, and a display device that displays the projection result.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office